

FBIS-1141/86  
5 December 1986

MEMORANDUM FOR: Chief, Foreign Networks Division  
Office of Communications

FROM:   
Communications Officer, FBIS

SUBJECT: Changes to Telecommunications Order Requests

REFERENCE: A. DCA 101438Z dtd Jul 86 TSO D60039/BAAH-01B  
B. DCA 101459Z dtd Jul 86 TSO D60285/BAAM-01

1. The referenced messages (attachments A and B) are DCA Telecommunications Service Orders (TSO) to install two dual access, 600 baud AUTODIN circuits at Lockheed Electronics Company (LEC) for system development and AUTODIN Category III testing and pretesting, commencing 1 October 1986.

2. During a joint FBIS-LEC-DCA meeting on 16 October 1986, the DCA Category III officials recommended that the formal Category III tests be conducted at Reston, Virginia in place of Plainfield, New Jersey because the final configuration of equipment will only be available at Reston after 1 January 1987. In a subsequent meeting, FBIS and LEC agreed to conduct the Category III tests at Reston.

3. It is requested that the proposed amendments (attachments C and D) be submitted to DCA office code B40, with information to DCA office code B613, as soon as possible. This change applies to TSR's submitted earlier for both circuits.

FOR DIRECTOR, FBIS:



Attachments:  
As stated

STAT C/Ops/FBIS/DRD [redacted] (5Dec86)

Distribution:

Orig - Addressee (w/att)

4 - D/FBIS (ATTN Nancy)

1 - C/ESG

1 - C/ADD

1 - C/DRD

1 - C/Comcenter

1 - GE/SES Staff

STAT 1 - Registry [redacted]

FBIS-1142/86  
5 December 1986

MEMORANDUM FOR: Chief, Foreign Networks Division  
Office of Communications

FROM:   
Communications Officer, FBIS

SUBJECT: Amendment to Telecommunications Service Requests (TSR)  
for Reston

REFERENCE: A. DCA 101300Z dtd Oct 86 TSO D60422/BAAY-01  
B. DCA 181658Z dtd Sep 86 TSO D60371/BAAX-01

1. The referenced messages (attachments A and B) are DCA Telecommunications Services Orders (TSO) to install two 600 baud Mode I AUTODIN circuits at Reston, Virginia to provide dual access to the AUTODIN system for the Automated FBIS System (AFS), commencing 12 January 1987 in an off-line test mode, and 20 April 1987 in an on-line active mode.

2. FBIS had planned to perform the formal Category III certification test at the development facility at Plainfield, New Jersey, using test circuits to the Hancock ASC, New York. On 16 October 1986, DCA Category III test officials recommended that the formal test be conducted at the new AFS operational site at Reston, Virginia instead of Plainfield because the final configuration of equipment will only be available at Reston after 1 January 1987. DCA officials also recommended that only one line to the Ft. Detrick ASC needs to be used for the Category III test. The other line to Andrews ASC will be available for other testing as necessary. Both FBIS and LEC agreed to the DCA recommendations and both lines will be activated on-line on 20 April 1987 as originally planned.

3. It is requested that the proposed amendment (attachment C) to the Ft. Detrick circuit be submitted to DCA office Code B240, with information to DCA office Code B613, as soon as possible.

STAT

FOR DIRECTOR, FBIS:



Attachments:  
As stated

STAT C/Ops/FBIS/DRI [redacted] (5Dec86)

Distribution:

Orig - Addressee (w/att)

✓ - D/FBIS (ATTN Nancy)

1 - C/ESG

1 - C/ADD

1 - C/DRD

1 - C/Comcenter

1 - GE/SES Staff

STAT 1 - Registry [redacted]